## ABSTRACT OF THE DISCLOSURE

In an optical disc apparatus of the three-beam type, recording and/or reproduction are performed on an optical disc by: irradiating a groove with a main beam; irradiating a first land where address information of the groove is recorded, in front of the main beam with a first side beam; and irradiating a second land where address information adjacent to the groove is recorded, in rear of the main beam with a second side beam. The optical disc apparatus has: an LLP extracting section 18 which extracts an LLP signal from reflected light of the first side beam that irradiates the first land in front of the main beam; and an MPU 20 which calculates the address information on the basis of the extracted LLP signal, thereby pre-reading the address information.

10

15